

FIG. 1

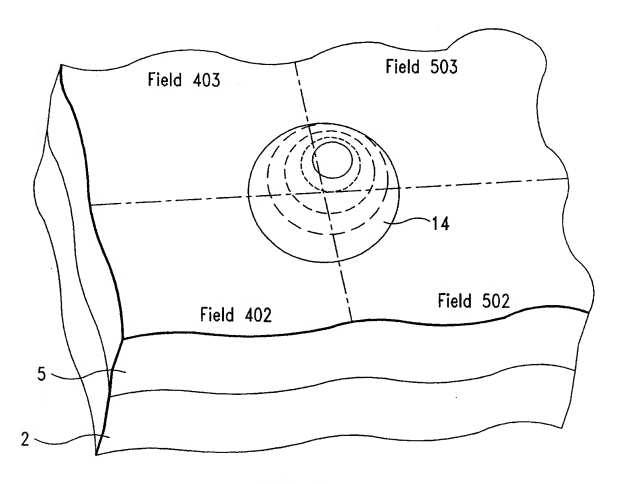


FIG. 2

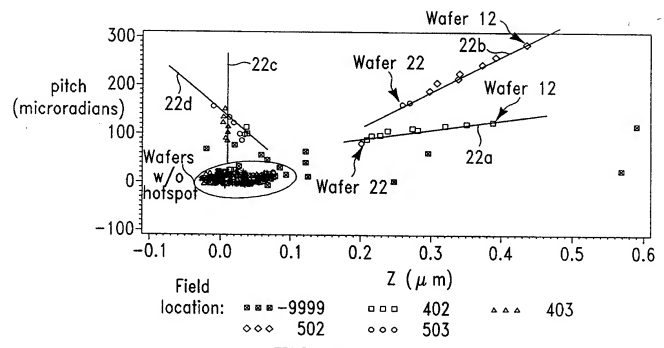
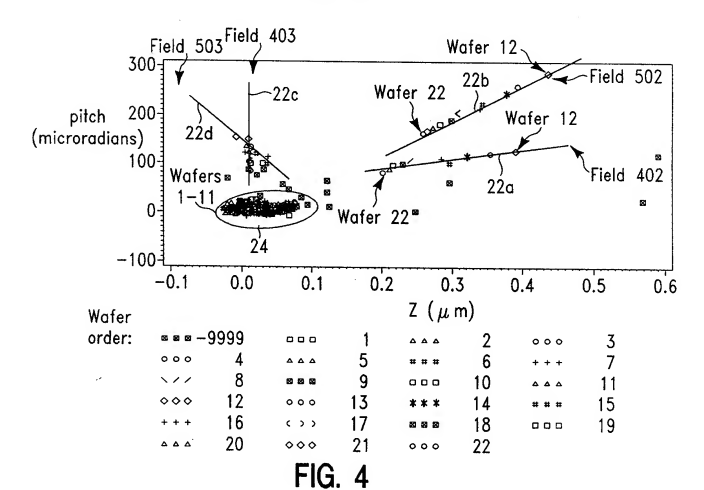
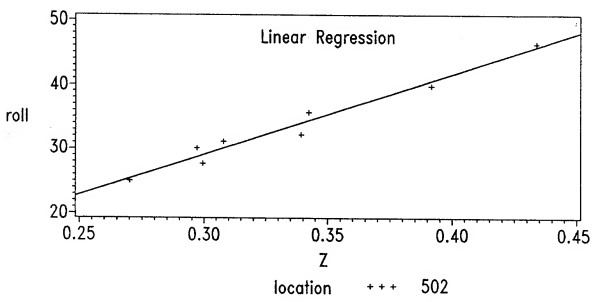


FIG. 3

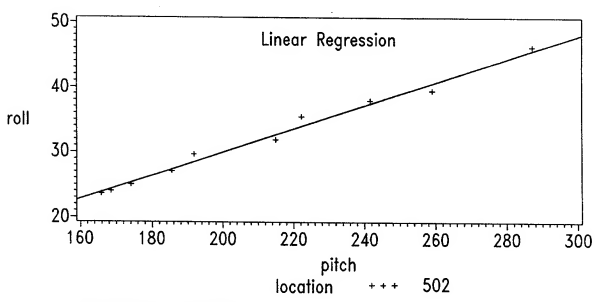




Regression Equation:

roll(location: 502) = -7.528749 + 122.9091*z

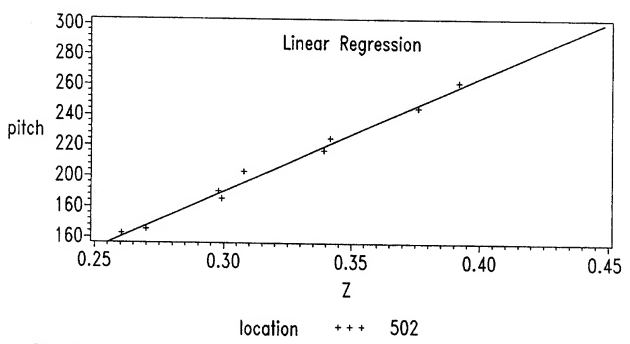
FIG. 5A



Regression Equation:

roll(location: 502)= -3.389747+0.16977*pitch

FIG. 5B



Regression Equation: pitch(location: 502)= -24.75817+725.1388*z

FIG. 5C